PALM Intranet	
Application Submit	
IDS Flag Clearance for Application 10579692	

IDS Information

Content	Mailroom Date	Entry Number	IDS Review	Last Modified	Reviewer
M844	2006-08-04	9	Y IV.	2007-03-04 16:28:29.0	TFetzner
M844	2006-05-16	6	Y দ	2007-03-04 16:28:31.0	TFetzner

## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Sunday, March 04, 2007

Hide?	Set Name	Query	<u>Hit</u> Count
	DB=I	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L36	L35 and (load with current)	21
	L35	L34 and ((amplifier) with (output\$4 or out-put\$4) with (voltage))	32
	L34	L33 and (function\$3)	66
	L33	L32 and (((regulate or regulator or regulating or regulated or regulater or control or controller or controlling or controlled or controllable or controllable or monitor or monitored or monitoring) same (signal)) same ((output\$4 or out-put\$4) same (stage or modulat\$3)))	68
Г	L32	L31 and ((compensate or compensating or compensated or compensation or correct or correcting or corrected or correction or adjustment or adjusting or adjusted or adjustable or adjust or modified or modified or modifying or alter or altering or altered or change or changing or changed) same (signal) same (output\$4 or out-put\$4))	77
⊏	L31	L30 and ((compensate or compensating or compensated or compensation or correct or correcting or corrected or correction or adjustment or adjusting or adjusted or adjustable or adjust or modification or modifiable or modified or modifying or alter or altering or altered or change or changing or changed) same (signal) same (input\$4 or in-put\$4))	77
	L30	L29 and ((regulate or regulator or regulating or regulated or regulater or control or controller or controlling or controlled or controllable or controlable or monitor or monitored or monitoring) same (signal) same (output\$4 or out-put\$4))	113
	L29	L28 and ((output\$4 or out-put\$4) same (stage or modulat\$3))	125
	L28	L27 and (voltage)	128
	L27	L26 and ((signal) same (compensate or compenating or compensated or compensation or correct or correcting or corrected or correction or adjustment or adjusting or adjusted or adjustable or adjust or modification or modifiable or modified or modifying or alter or altering or altered or change or changing or changed))	131
Γ	L26	L25 and ((signal) same (regulate or regulator or regulating or regulated or regulater or control or controller or controlled or controlled or controllable or controllable or monitor or monitored or monitoring))	147
[	L25	L24 and ((input\$4 or output\$4 or out-put\$4 or in-put\$4) same (stage or modulat\$3))	149
Γ.	L24	L23 and (stage or modulat\$3)	198
Γ.	L23	L22 and (amplify or amplification or amplified or amplifying or amplifier)	243
	L22	L21 and (signal)	265
		L20 and (((amplifier) with (output\$4 or out-put\$4) with (voltage)) or (load with	

	L21	current))	278
	L20	L19 and (regulate or regulator or regulating or regulated or regulater or control or controller or controlling or controlled or controllable or controllable or monitor or monitored or monitoring)	2018
Γ	L19	L18 and (compensate or compensating or compensated or compensation or correct or correcting or corrected or correction or adjustment or adjusting or adjusted or adjustable or adjust or modification or modifiable or modified or modifying or alter or altering or altered or change or changing or changed)	2132
Γ	L18	L17 and (gain or voltage or load or current)	2268
Γ	L17	L16 and (input\$4 or output\$4 or out-put\$4 or in-put\$4 or supply or supplied or supplying or energy)	2847
匚	L16	L1 and ((gradient same amplifier) or ("pulse width modulator") or "PWM" or (puls43 with width with modulat\$3))	3236
	L15	L14 and (((signal) same (regulate or regulator or regulating or regulated or regulater or adjust\$3 or control or controller or controlling or controlled or controllable or controlable)) same ((input\$4 or output\$4 or out-put\$4 or input\$4) same (stage)))	27
	L14	L13 and ((input\$4 or output\$4 or out-put\$4 or in-put\$4) same (stage))	39
Г	L13	L12 and ((amplify or amplification or amplified or amplifying or amplifier) same (input\$4 or output\$4 or out-put\$4 or in-put\$4) same (gain or voltage or load or current))	66
	L12	L11 and (amplify or amplification or amplified or amplifying or amplifier)	120
Γ	L11	L10 and ((signal) same (regulate or regulator or regulating or regulated or regulater or adjust\$3 or control or controller or controlling or controlled or controllable or controllable))	120
L	L10	L9 and ((signal) same (compensate or compenating or compensated or compensation or correct or correcting or corrected or correction))	122
Γ	L9	L8 and ((signal) same (amplifier))	170
Γ	L8	L7 and (signal)	188
Γ.	L7	L6 and (input\$4 or output\$4 or out-put\$4 or in-put\$4)	190
Г	L6	L5 and (gain or voltage or load or current)	220
П	L5	L4 and (regulate or regulator or regulating or regulated or regulater or adjust\$3 or control or controller or controlling or controlled or controllable or controllable)	237
	L4	L3 and (compensate or compensation or correct or correcting or corrected or correction)	244
	L3	L2 and (stage)	398
	L2	L1 and (gradient same amplifier)	2858
E	L1	((magnetic adj resonan\$2) or MRi or NMR)	246922

## END OF SEARCH HISTORY

## **Hit List**

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 27 of 27 returned.

☐ 1. Document ID: US 20050277826 A1

L15: Entry 1 of 27

File: PGPB

Dec 15, 2005

PGPUB-DOCUMENT-NUMBER: 20050277826

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050277826 A1

TITLE: Apparatus and method for reducing interference

PUBLICATION-DATE: December 15, 2005

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Dunseath, William James Ross JR.

Silver City

NM

US

US-CL-CURRENT: 600/410

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

C 2. Document ID: US 20050017699 A1

L15: Entry 2 of 27

File: PGPB

Jan 27, 2005

PGPUB-DOCUMENT-NUMBER: 20050017699

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050017699 A1

TITLE: Series interleaved boost converter power factor correcting power supply

PUBLICATION-DATE: January 27, 2005

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Stanley, Gerald A.

Osceola

IN

US

US-CL-CURRENT: <u>323/282</u>

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

☐ 3. Document ID: US 20050017695 A1

L15: Entry 3 of 27

File: PGPB

Jan 27, 2005

PGPUB-DOCUMENT-NUMBER: 20050017695

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050017695 A1

TITLE: Opposed <u>current</u> converter power factor <u>correcting</u> power supply

PUBLICATION-DATE: January 27, 2005

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Stanley, Gerald R.

Osceola

IN

US

US-CL-CURRENT: 323/207

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC	Drawt De

4. Document ID: US 7102431 B2

L15: Entry 4 of 27

File: USPT

Sep 5, 2006

US-PAT-NO: 7102431

DOCUMENT-IDENTIFIER: US 7102431 B2

TITLE: Method for generating a high-power alternating voltage that follows an input

data system

DATE-ISSUED: September 5, 2006

PRIOR-PUBLICATION:

 ${\tt DOC-ID}$ 

DATE

US 20050017804 A1

January 27, 2005

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Bier; Gu

1200 Vienna

AΤ

US-CL-CURRENT: <u>330/251</u>; <u>330/207A</u>

Full Title Citation Front Review Classification Date Reference September 2015 Claims KWIC Draw De

5. Document ID: US 7081793 B2

L15: Entry 5 of 27

File: USPT

Jul 25, 2006

US-PAT-NO: 7081793

DOCUMENT-IDENTIFIER: US 7081793 B2

TITLE: High-efficiency amplifier, converter and methods

Record List Display Page 3 of 12

DATE-ISSUED: July 25, 2006

PRIOR-PUBLICATION:

DOC-ID

DATE

US 20050062526 A1

March 24, 2005

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Morris; Bradley John

Ottawa

CA

Fuller; Arthur Thomas Gerald

Kanata

CA

Smiley; Russell

Nepean

CA

US-CL-CURRENT: 330/10; 330/251

Г 6. Document ID: US 6949915 B2

L15: Entry 6 of 27

File: USPT

Sep 27, 2005

Claims KMC Draw De

US-PAT-NO: 6949915

DOCUMENT-IDENTIFIER: US 6949915 B2

TITLE: Opposed <u>current</u> converter power factor <u>correcting</u> power supply

Full Title Citation Front Review Classification Date Reference

DATE-ISSUED: September 27, 2005

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Stanley; Gerald R.

Osceola

IN

US-CL-CURRENT: 323/207; 363/127

Full Title Citation Front Review Classification Date Reference Sequences of the Artist Claims KMC Draw De

7. Document ID: US 6741483 B1

L15: Entry 7 of 27

File: USPT

May 25, 2004

US-PAT-NO: 6741483

DOCUMENT-IDENTIFIER: US 6741483 B1

TITLE: Circulating current sensing device for amplifiers

DATE-ISSUED: May 25, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Stanley; Gerald R.

Osceola

ΙN

Record List Display Page 4 of 12

US-CL-CURRENT: 363/65; 330/9, 363/71

Full Title Citation Front Review Classification Date Reference

8. Document ID: US 6683494 B2

L15: Entry 8 of 27

File: USPT

Jan 27, 2004

US-PAT-NO: 6683494

DOCUMENT-IDENTIFIER: US 6683494 B2

TITLE: Digital <u>signal</u> processor enhanced pulse width modulation <u>amplifier</u>

DATE-ISSUED: January 27, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE CO

COUNTRY

Stanley; Gerald R.

Osceola

IN

US-CL-CURRENT: 330/10; 330/207A, 375/238

Full Title Citation Front Review Classification Date Reference Series Chaires KMC Draw De

☐ 9. Document ID: US 6671330 B1

L15: Entry 9 of 27

File: USPT

Dec 30, 2003

US-PAT-NO: 6671330

DOCUMENT-IDENTIFIER: US 6671330 B1

TITLE: Power <u>amplifier</u>

DATE-ISSUED: December 30, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Lenz; Helmut

Oberasbach

DE

Schwingenschloegl; Christian

Schwaig

DE

US-CL-CURRENT: <u>375/297</u>; <u>375/238</u>

Full Title Citation Front Review Classification Date Reference Section 20 at a continue Claims KMC Draw. De

☐ 10. Document ID: US 6369572 B1

L15: Entry 10 of 27

File: USPT

Apr 9, 2002

US-PAT-NO: 6369572

DOCUMENT-IDENTIFIER: US 6369572 B1

Record List Display Page 5 of 12

TITLE: MRI apparatus with a feed forward loop inserted in the gradient loop

DATE-ISSUED: April 9, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Van Groningen; Wilhelmus Daniel HyacinthusEindhovenNLVan Wesenbeeck; Robbert JacobusEindhovenNLVan Den Bosch; Paulus Petrus JoannesNuenenNL

US-CL-CURRENT: 324/322; 324/318

Full Title Citation Front Review Classification Date Reference

☐ 11. Document ID: US 6285304 B1

L15: Entry 11 of 27 File: USPT Sep 4, 2001

US-PAT-NO: 6285304

DOCUMENT-IDENTIFIER: US 6285304 B1

TITLE: Analog-to-digital converter circuit and control device for a gradient

amplifier of a magnetic resonance imaging system

DATE-ISSUED: September 4, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Schweighofer; Peter Nuernberg DE

US-CL-CURRENT: 341/118; 324/318, 341/120

12. Document ID: US 6160445 A

L15: Entry 12 of 27 File: USPT Dec 12, 2000

US-PAT-NO: 6160445

DOCUMENT-IDENTIFIER: US 6160445 A

TITLE: Power <u>amplifier</u> and method for the drive of a power <u>amplifier</u>

DATE-ISSUED: December 12, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Schweighofer; Peter Nuremberg DE

US-CL-CURRENT: 330/10; 330/59

Record List Display Page 6 of 12

Full Title Citation Front Review Classification Date Reference Classification Date Reference Claims KMC Draw De

☐ 13. Document ID: US 6118337 A

L15: Entry 13 of 27

File: USPT

Sep 12, 2000

US-PAT-NO: 6118337

DOCUMENT-IDENTIFIER: US 6118337 A

TITLE: Method for the generation of control signals for a power amplifier and power

amplifier

DATE-ISSUED: September 12, 2000

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Schweighofer; Peter

Nuremberg

DE

US-CL-CURRENT: 330/10; 330/207A, 330/251, 363/60

Full Title Citation Front Review Classification Date Reference

14. Document ID: US 5991179 A

L15: Entry 14 of 27

File: USPT

Nov 23, 1999

US-PAT-NO: 5991179

DOCUMENT-IDENTIFIER: US 5991179 A

TITLE: Power <u>amplifier</u> with multiple, switched <u>output stages</u>, and method and driver

for driving the output stages using different pattern signals groups

DATE-ISSUED: November 23, 1999

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Schweighofer; Peter

Nuermberg

DĒ

US-CL-CURRENT: 363/71; 307/82

Full Title Citation Front Review Classification Date Reference Sage 20 10 115 Claims KMC Draw De

☐ 15. Document ID: US 5973527 A

L15: Entry 15 of 27

File: USPT

Oct 26, 1999

US-PAT-NO: 5973527

DOCUMENT-IDENTIFIER: US 5973527 A

Record List Display Page 7 of 12

TITLE: Regulated inverter having a switched output stage and driver circuit

therefor

DATE-ISSUED: October 26, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Schweighofer; Peter Nuremberg DE Lenz; Helmut Oberasbach DE

US-CL-CURRENT: 327/172; 327/175, 363/26

Full Title Citation Front Review Classification Date Reference

16. Document ID: US 5955909 A

L15: Entry 16 of 27 File: USPT Sep 21, 1999

US-PAT-NO: 5955909

DOCUMENT-IDENTIFIER: US 5955909 A

TITLE: Device for monitoring chip temperature

DATE-ISSUED: September 21, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Lenz; Helmut Oberasbach DE
Burger; Walter Nurenberg DE

Full Title Citation Front Review Classification Date Reference

US-CL-CURRENT: 327/361; 307/651, 327/512

☐ 17. Document ID: US 5949668 A

L15: Entry 17 of 27 File: USPT

le: USPT Sep 7, 1999

Claims KMC Draw De

US-PAT-NO: 5949668

DOCUMENT-IDENTIFIER: US 5949668 A

TITLE: Power amplifier with multiple switched output stages, and method and driver

for operating same

DATE-ISSUED: September 7, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Schweighofer; Peter Nuremberg DE

Record List Display Page 8 of 12

US-CL-CURRENT: 363/71; 363/136, 363/58, 363/98

Full Title Citation Front Review Classification Date Reference

☐ 18. Document ID: US 5636636 A

L15: Entry 18 of 27

File: USPT

Jun 10, 1997

US-PAT-NO: 5636636

DOCUMENT-IDENTIFIER: US 5636636 A

TITLE: Magnetic resonance method for imaging a moving object and device for

carrying out the method

DATE-ISSUED: June 10, 1997

INVENTOR-INFORMATION:

NAME . CITY STATE ZIP CODE COUNTRY

Kuhn; Michael H. Hamburg DE Holz; Dietrich J. K. Hamburg DE

US-CL-CURRENT: 600/415; 324/309

Full Title Citation Front Review Classification Date Reference Reference Citation Claims KMC Draw De

☐ 19. Document ID: US 5427102 A

L15: Entry 19 of 27

File: USPT

Jun 27, 1995

US-PAT-NO: 5427102

DOCUMENT-IDENTIFIER: US 5427102 A

TITLE: Active noise cancellation apparatus in  $\underline{\texttt{MRI}}$  apparatus

DATE-ISSUED: June 27, 1995

INVENTOR-INFORMATION:

ZIP CODE CITY STATE COUNTRY NAME Shimode; Shin'ichi Ibaraki JΡ Inouye; Hiroshi Ibaraki JΡ JΡ Saho; Norihide Tsuchiura Okabe; Shinya Shimizu JΡ Otsuka; Masayuki Katsuta JP Iwase; Yukiji Ushiku JΡ JΡ Yamamoto; Etsuji Akishima Shiono; Hidemi Akigawa JΡ Takiguchi; Kenji Kodaira JP

US-CL-CURRENT: 600/410; 128/925, 324/318, 381/71.9

Record List Display Page 9 of 12

Full Title Citation Front Review Classification Date Reference Claims KWIC Draw. De

☐ 20. Document ID: US 5278503 A

L15: Entry 20 of 27 File: USPT Jan 11, 1994

US-PAT-NO: 5278503

DOCUMENT-IDENTIFIER: US 5278503 A

TITLE: Configuration for the compensation of external magnetic field interferences

in a nuclear resonance spectrometer with superconducting magnet coil

DATE-ISSUED: January 11, 1994

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Keller; Tony Rheinstetten DE Kasten; Arne Karlsruhe DE

US-CL-CURRENT: 324/318; 324/322, 600/422

Full Title Citation Front Review Classification Date Reference Market 19 1 1 20 Claims KMC Draw De

☐ 21. Document ID: US 5235281 A

L15: Entry 21 of 27 File: USPT Aug 10, 1993

US-PAT-NO: 5235281

DOCUMENT-IDENTIFIER: US 5235281 A

\*\* See image for Certificate of Correction \*\*

TITLE: Magnetic resonance imaging system

DATE-ISSUED: August 10, 1993

INVENTOR-INFORMATION:

NAME CITY. STATE ZIP CODE COUNTRY

Haragashira; Motoji Tochigi JP Usui; Yoshiyuki Kuroiso JP

US-CL-CURRENT: 324/318; 324/322

Full Title Citation Front Review Classification Date Reference

☐ 22. Document ID: US 5072183 A

L15: Entry 22 of 27 File: USPT Dec 10, 1991

US-PAT-NO: 5072183

Record List Display Page 10 of 12

DOCUMENT-IDENTIFIER: US 5072183 A

TITLE: RF generator for <u>magnetic resonance</u> imaging apparatus

DATE-ISSUED: December 10, 1991

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

McKinnon; Graeme Zurich CH
Proksa; Roland Hamburg DE

US-CL-CURRENT: 324/314; 324/307

Full Title Citation Front Review Classification Date Reference Cally Company Claims KMC Draw, De

23. Document ID: US 4991587 A

L15: Entry 23 of 27 File: USPT Feb 12, 1991

US-PAT-NO: 4991587

DOCUMENT-IDENTIFIER: US 4991587 A

TITLE: Adaptive filtering of physiological signals in physiologically gated

magnetic resonance imaging

DATE-ISSUED: February 12, 1991

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Blakeley; Douglas M. Euclid OH

Rogers; James J. University Heights OH

US-CL-CURRENT: 600/483; 128/901, 600/413, 600/484, 600/508, 600/509

Full Title Citation Front Review Classification Date Reference Male 200 (1997) Claims KMC Draw De

☐ 24. Document ID: US RE32712 E

L15: Entry 24 of 27 File: USPT Jul 12, 1988

US-PAT-NO: RE32712

DOCUMENT-IDENTIFIER: US RE32712 E

\*\* See image for <u>Certificate of Correction</u> \*\*

TITLE: Moving gradient zeugmatography

DATE-ISSUED: July 12, 1988

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Record List Display Page 11 of 12

Likes; Richard S.

Kirkwood

MO

US-CL-CURRENT: 324/307; 324/309

Full Title Citation Front Review Classification Date Reference Securities Claims KMC Draw De

☐ 25. Document ID: US 4307343 A

L15: Entry 25 of 27

File: USPT

Dec 22, 1981

US-PAT-NO: 4307343

DOCUMENT-IDENTIFIER: US 4307343 A

\*\* See image for Certificate of Correction \*\*

TITLE: Moving gradient zeugmatography

DATE-ISSUED: December 22, 1981

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Likes; Richard S.

Schenectady

NY

US-CL-CURRENT: 324/307; 324/309

Full Title Citation Front Review Classification Date Reference

☐ 26. Document ID: WO 2005050832 A1

L15: Entry 26 of 27

File: EPAB

Jun 2, 2005

PUB-NO: WO2005050832A1

DOCUMENT-IDENTIFIER: WO 2005050832 A1

TITLE: AMPLIFIER PROVIDED WITH A REGULATION SYSTEM CONTROLLED BY THE OUTPUT STAGE

Full Title Citation Front Review Classification Date Reference <u>and Classification</u> Claims KMC Draw. De

☐ 27. Document ID: US 3479886 A

L15: Entry 27 of 27

File: USOC

Nov 25, 1969

US-PAT-NO: 3479886

DOCUMENT-IDENTIFIER: US 3479886 A

TITLE: ACCELEROMETER

DATE-ISSUED: November 25, 1969

INVENTOR-NAME: CANFIELD EUGENE B

US-CL-CURRENT: 73/514.03; 73/514.09

lear	Generate Collection Print Fwd Refs Bkwd Refs	Generate OACS
T	Cerm	Documents
S	SIGNAL	4412836
S	SIGNALS	2354272
R	REGULATE	474495
R	REGULATES	170052
R	REGULATOR	343519
R	REGULATORS	100804
R	REGULATING	542761
R	REGULATINGS	8
R	REGULATED	522049
R	REGULATEDS	2
R	REGULATER	203
R R C C	(L14 AND (((SIGNAL) SAME (REGULATE OR REGULATOR OR REGULATING OR REGULATED OR REGULATER OR ADJUST\$3 OR CONTROL OR CONTROLLER OR CONTROLING OR CONTROLLED OR CONTROLLABLE OR CONTROLABLE)) SAME ((INPUT\$4 OR OUTPUT\$4 OR OUT-PUT\$4 OR IN-PUT\$4) SAME ((STAGE)))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	II II

Display Format: -	Change Format
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Previous Page Next Page Go to Doc#

## **Hit List**

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 21 of 21 returned.

☐ 1. Document ID: US 20050017699 A1

L36: Entry 1 of 21

File: PGPB

Jan 27, 2005

PGPUB-DOCUMENT-NUMBER: 20050017699

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050017699 A1

TITLE: Series interleaved boost converter power factor correcting power supply

PUBLICATION-DATE: January 27, 2005

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Stanley, Gerald A.

Osceola

IN

US

US-CL-CURRENT: 323/282

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KVVIC	Drawi De
						,			•			

2. Document ID: US 20050017695 A1

L36: Entry 2 of 21

File: PGPB

Jan 27, 2005

PGPUB-DOCUMENT-NUMBER: 20050017695

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050017695 A1

TITLE: Opposed <u>current</u> converter power factor <u>correcting</u> power <u>supply</u>

PUBLICATION-DATE: January 27, 2005

INVENTOR-INFORMATION:

NAME .

CITY

STATE

COUNTRY

Stanley, Gerald R.

Osceola

IN

US

US-CL-CURRENT: <u>323/207</u>

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

7. Jocument ID: US 20040210289 A1

L36: Entry 3 of 21

File: PGPB

Oct 21, 2004

PGPUB-DOCUMENT-NUMBER: 20040210289

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040210289 A1

TITLE: Novel nanomagnetic particles

PUBLICATION-DATE: October 21, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Wang, Xingwu

Wellsville

NY

US

Greenwald, Howard J.

Rochester

NY

US

US-CL-CURRENT: 607/116

C ()	TIME .	02-4:	E A	Daniero I	Classification	Donto	Deference	Seguences	Attachments	Claimal	MOST	Draw, De
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4. Document ID: US 20040030328 A1

L36: Entry 4 of 21

File: PGPB

Feb 12, 2004

PGPUB-DOCUMENT-NUMBER: 20040030328

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040030328 A1

TITLE: Electrosurgical generator

PUBLICATION-DATE: February 12, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Eggers, Philip E.

Dublin

OH

US

Kociecki, John

Powell

ОН

US

Mayerchak, Mark A.

Bothell

WA

US

US-CL-CURRENT:  $\underline{606}/\underline{34}$ ;  $\underline{606}/\underline{37}$ ,  $\underline{606}/\underline{39}$ ,  $\underline{606}/\underline{40}$ ,  $\underline{606}/\underline{45}$ ,  $\underline{606}/\underline{49}$ 

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. De

5. Document ID: US 7102431 B2

L36: Entry 5 of 21

File: USPT

Sep 5, 2006

US-PAT-NO: 7102431

DOCUMENT-IDENTIFIER: US 7102431 B2

TITLE: Method for generating a high-power alternating  $\underline{\text{voltage}}$  that follows an  $\underline{\text{input}}$  data system

Record List Display Page 3 of 10

DATE-ISSUED: September 5, 2006

PRIOR-PUBLICATION:

DOC-ID

DATE

US 20050017804 A1

January 27, 2005

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Bier; Gu

1200 Vienna

AT

US-CL-CURRENT: 330/251; 330/207A

Full Title Citation Front Review Classification Date Reference (43/4/54) (1994-1995) Claims KMC Draw De

6. Document ID: US 6949915 B2

L36: Entry 6 of 21

File: USPT

Sep 27, 2005

US-PAT-NO: 6949915

DOCUMENT-IDENTIFIER: US 6949915 B2

TITLE: Opposed current converter power factor correcting power supply

DATE-ISSUED: September 27, 2005

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Stanley; Gerald R.

Osceola

ΙN

US-CL-CURRENT: 323/207; 363/127

Full Title Citation Front Review Classification Date Reference Sequence All Interests Claims KMC Draw De

7. Document ID: US 6923804 B2

L36: Entry 7 of 21

File: USPT

Aug 2, 2005

US-PAT-NO: 6923804

DOCUMENT-IDENTIFIER: US 6923804 B2

TITLE: Electrosurgical generator

DATE-ISSUED: August 2, 2005

INVENTOR-INFORMATION:

NAME

CITY Dublin STATE ZIP CODE

COUNTRY

Eggers; Philip E.

Powell

OH OH

Kociecki; John
Mayerchak; Mark A.

Bothell

WA

Record List Display Page 4 of 10

US-CL-CURRENT: 606/34; 606/39

Claims KMC Draw De Full Title Citation Front Review Classification Date Reference

8. Document ID: US 6741483 B1

L36: Entry 8 of 21

File: USPT

May 25, 2004

US-PAT-NO: 6741483

DOCUMENT-IDENTIFIER: US 6741483 B1

TITLE: Circulating current sensing device for amplifiers

DATE-ISSUED: May 25, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

ZIP CODE

COUNTRY

Stanley; Gerald R.

Osceola

IN

US-CL-CURRENT: 363/65; 330/9, 363/71

Full Title Citation Front Review Classification Date Reference Claims KMC Draw De

9. Document ID: US 6740079 B1

L36: Entry 9 of 21

File: USPT

STATE

ОН

OH

May 25, 2004

COUNTRY

US-PAT-NO: 6740079

DOCUMENT-IDENTIFIER: US 6740079 B1

TITLE: Electrosurgical generator

DATE-ISSUED: May 25, 2004

INVENTOR-INFORMATION:

CITY NAME

Eggers; Philip E. Dublin

Eggers; Andrew R. Ostrander

Columbus ОН Eggers; Eric A. ОН

Kociecki; John Powell

US-CL-CURRENT: 606/34; 606/39

Full Title Citation Front Review Classification Date Reference Claims KMC Draw De

10. Document ID: US 6683494 B2

L36: Entry 10 of 21

File: USPT

Jan 27, 2004

Record List Display Page 5 of 10

US-PAT-NO: 6683494

DOCUMENT-IDENTIFIER: US 6683494 B2

TITLE: Digital signal processor enhanced pulse width modulation amplifier

DATE-ISSUED: January 27, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Stanley; Gerald R.

Osceola

IN

US-CL-CURRENT: 330/10; 330/207A, 375/238

Full Title Citation Front Review Classification Date Reference

11. Document ID: US 6671330 B1

L36: Entry 11 of 21

File: USPT

Dec 30, 2003

US-PAT-NO: 6671330

DOCUMENT-IDENTIFIER: US 6671330 B1

TITLE: Power amplifier

DATE-ISSUED: December 30, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Lenz; Helmut

Oberasbach

DE

Schwingenschloegl; Christian

Schwaig

DE

US-CL-CURRENT: <u>375/297</u>; <u>375/238</u>

Full Title Citation Front Review Classification Date Reference

☐ 12. Document ID: US 6671329 B1

L36: Entry 12 of 21

File: USPT

Dec 30, 2003

US-PAT-NO: 6671329

DOCUMENT-IDENTIFIER: US 6671329 B1

TITLE: Power amplifier .

DATE-ISSUED: December 30, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Lenz; Helmut

Oberasbach

DE

Record List Display Page 6 of 10

US-CL-CURRENT: 375/297; 330/10, 375/238

Full Title Citation Front Review Classification Date Reference Claims KMC Draw. De

☐ 13. Document ID: US 6448775 B1

L36: Entry 13 of 21

File: USPT

Sep 10, 2002

US-PAT-NO: 6448775

DOCUMENT-IDENTIFIER: US 6448775 B1

TITLE: Gradient amplifier with combined current regulation and differential control

DATE-ISSUED: September 10, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Lenz; Helmut

Oberasbach

DE

US-CL-CURRENT: 324/322; 324/318, 324/320

Full Title Citation Front Review Classification Date Reference Classification Date Reference Classification Front Review Classification Date Reference

☐ 14. Document ID: US 6400158 B1

L36: Entry 14 of 21

File: USPT

Jun 4, 2002

US-PAT-NO: 6400158

DOCUMENT-IDENTIFIER: US 6400158 B1

TITLE: MRI apparatus with digital control and correction of the gradient current

pulses

DATE-ISSUED: June 4, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Van Groningen; Wilhelmus Daniel Hyacinthus Ei

Eindhoven NL

Van Wesenbeeck; Robbert Jacobus

Eindhoven NL

Van Den Bosch; Paulus Petrus Joannes

Nuenen

NL

US-CL-CURRENT: <u>324/322</u>; <u>324/318</u>

Full Title Citation Front Review Classification Date Reference

15. Document ID: US 6150880 A

L36: Entry 15 of 21

File: USPT

Nov 21, 2000

Record List Display Page 7 of 10

US-PAT-NO: 6150880

DOCUMENT-IDENTIFIER: US 6150880 A

TITLE: Method and device for generating drive signals for a power output stage, and

a power <u>output stage</u>

DATE-ISSUED: November 21, 2000

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Schweighofer; Peter

Nuernberg

DE

US-CL-CURRENT: 330/207A; 330/251

Full | Title | Citation | Front | Review | Classification | Date | Reference | Claims | Claims | KMC | Draw De

☐ 16. Document ID: US 5991179 A

L36: Entry 16 of 21

File: USPT

Nov 23, 1999

US-PAT-NO: 5991179

DOCUMENT-IDENTIFIER: US 5991179 A

TITLE: Power amplifier with multiple, switched output stages, and method and driver

for driving the  $\underline{\text{output stages}}$  using different pattern  $\underline{\text{signals}}$  groups

DATE-ISSUED: November 23, 1999

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Schweighofer; Peter

Nuermberg

DE

US-CL-CURRENT: 363/71; 307/82

Full Title Citation Front Review Classification Date Reference Reference Company Claims KMC Draw De

☐ 17. Document ID: US 5955909 A

L36: Entry 17 of 21

File: USPT

Sep 21, 1999

US-PAT-NO: 5955909

DOCUMENT-IDENTIFIER: US 5955909 A

TITLE: Device for monitoring chip temperature

DATE-ISSUED: September 21, 1999

INVENTOR-INFORMATION:

NAME CITY

STATE ZIP CODE

COUNTRY

Lenz; Helmut

Oberasbach

DE

Record List Display Page 8 of 10

Burger; Walter

Nurenberg

DE

US-CL-CURRENT: 327/361; 307/651, 327/512

☐ 18. Document ID: US 5949668 A

L36: Entry 18 of 21

File: USPT

Sep 7, 1999

US-PAT-NO: 5949668

DOCUMENT-IDENTIFIER: US 5949668 A

TITLE: Power amplifier with multiple switched output stages, and method and driver

for operating same

DATE-ISSUED: September 7, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Schweighofer; Peter Nuremberg DE

US-CL-CURRENT: 363/71; 363/136, 363/58, 363/98

Full Title Citation Front Review Classification Date Reference Sent 100000 Claims KWC Draw De

☐ 19. Document ID: US 5444728 A

L36: Entry 19 of 21

File: USPT

Aug 22, 1995

US-PAT-NO: 5444728

DOCUMENT-IDENTIFIER: US 5444728 A

TITLE: Laser driver circuit

DATE-ISSUED: August 22, 1995

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Thompson; Marc T. Watertown MA

US-CL-CURRENT: <u>372/38.02</u>; <u>372/26</u>, <u>372/38.07</u>

Full Title Citation Front Review Classification Date Reference

☐ 20. Document ID: US 5270657 A

L36: Entry 20 of 21 File: USPT Dec 14, 1993

Record List Display Page 9 of 10

US-PAT-NO: 5270657

DOCUMENT-IDENTIFIER: US 5270657 A

TITLE: Split gradient amplifier for an MRI system

DATE-ISSUED: December 14, 1993

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Wirth; William F. WI Sullivan McFarland; Thomas G. Hartland WI Vavrek; Robert M. Waukesha WI Roemer; Peter B. Schenectady NY Mueller; Otward M. Ballston Lake NY NY

Park; John N. Rexford

US-CL-CURRENT: 324/322; 324/318

Full	Title	Citation	Front	Review	Classification	Date	Reference Roman Roman Roman Drawn D
-							

1 21. Document ID: US 4742311 A

L36: Entry 21 of 21

File: USPT May 3, 1988

US-PAT-NO: 4742311

DOCUMENT-IDENTIFIER: US 4742311 A

TITLE: Circuit arrangement with a load connected to the output of an amplifier

especially for NMR

DATE-ISSUED: May 3, 1988

INVENTOR-INFORMATION:

CITY ZIP CODE COUNTRY NAME STATE

· Van der Zwart; Alfred J. Eindhoven NL

US-CL-CURRENT: 330/297; 324/309, 330/202

Full Title Citation Front Review Classification Date Reference	Claims KVMC Draw. [
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LOADS	484869
CURRENT	3220564
CURRENTS	428079
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